tor Name: Girish Vsr CHIRUVOLU
of Invention: DOMAIN BASED Inventor Name: ESTION MANAGEMENT

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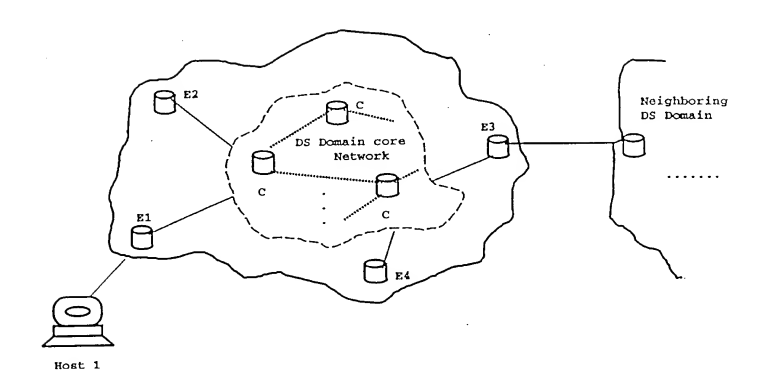
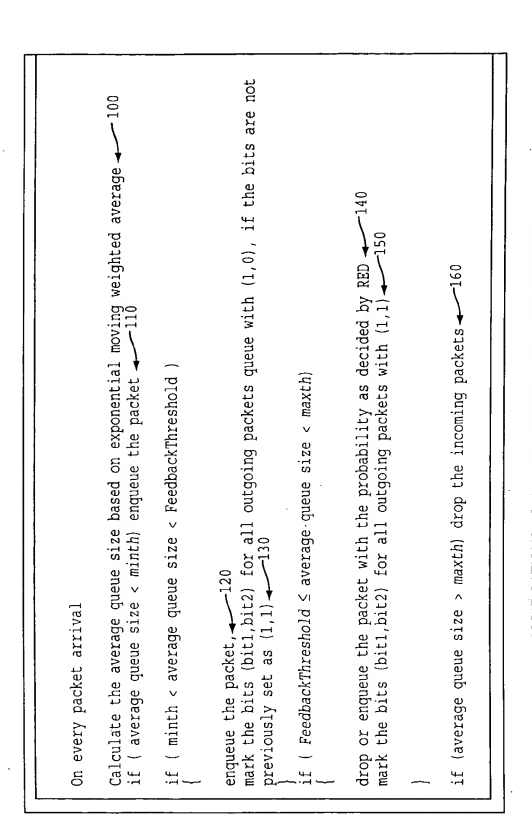


Fig. 1 DIFF-SERV DOMAIN (PRIOR ART)

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MODIFICATIONS TO THE RED ALGORITHM AT CORE NODES

FIG. 2

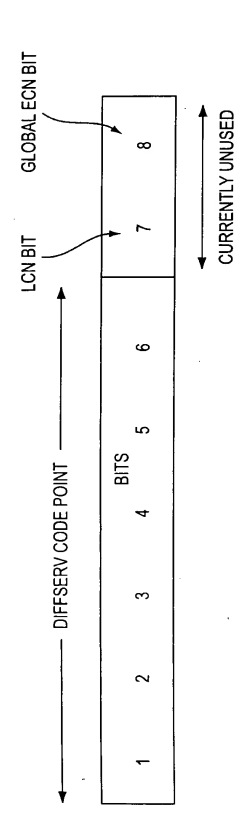
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Bit1	Bit2	Inference at the egress node
0	0	No congestion detected so far up to this domain
0	-	No local congestion, but Congestion occurred in a prior domain
τ-	0	Local congestion occurred, but no packet loss phase
~		Local congestion occurred and in packet loss phase

A SIMPLE TWO-BIT SCHEME FOR REPRESENTING LOCAL DOMAIN CONGESTION

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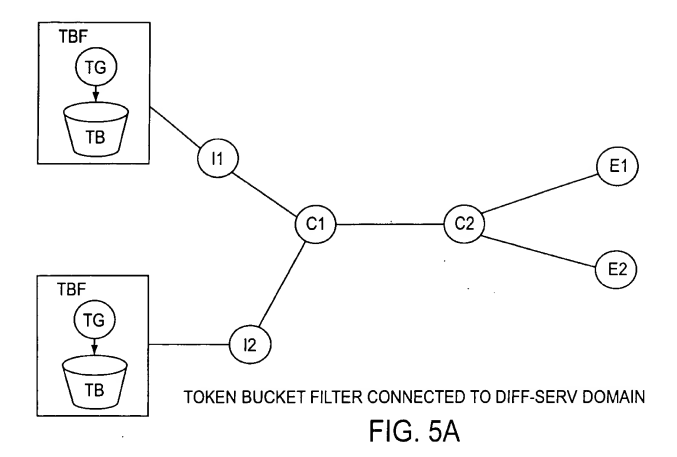
THE TOS/DSCP BYTE

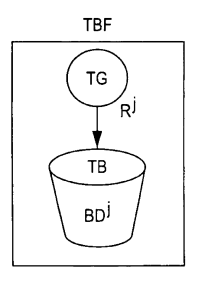
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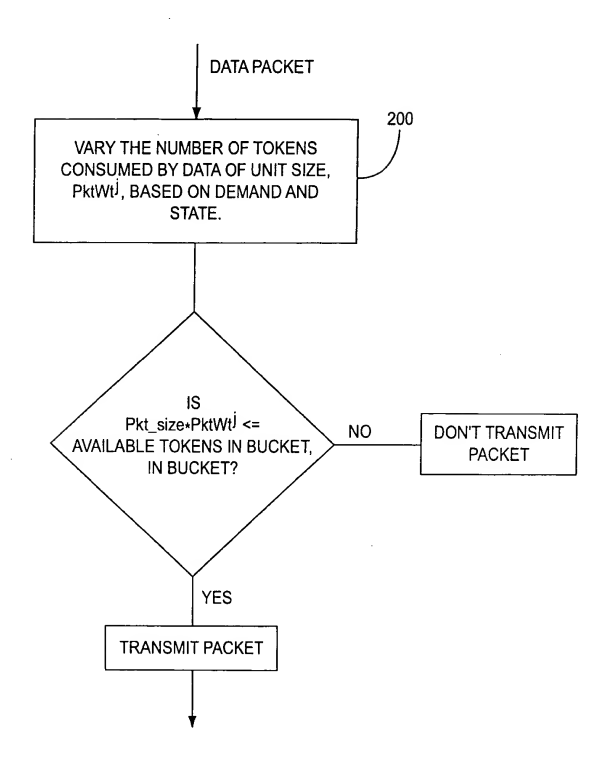
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COMPONENTS OF A TOKEN BUCKET FILTER FIG. 5B

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FLOWCHART FOR TBF-BASED RATE CONTROL METHOD FIG. 6A

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Initialize:

$$PktWt_0^j \longrightarrow 1.0$$

 $PktWt^{j}$ is always within $[minPktWt^{j}, maxPktWt^{j}]$

MD is a monotonously decreasing function that takes a value (0,1) MI is a monotonously increasing function that takes a positive value j denotes the label corresponding to fixed route between a given pair of ingress/egress nodes

for every ith round trip time (between ingress and egress nodes)

During congestion-free periods

if (average TBF queue size at ingress node \geq DemandThrsh^J)

$$PktWt_{i-1}^{j} \longrightarrow PktWt_{i-1}^{j} * MD(PktWt_{i-1}^{j}) \longrightarrow 230$$

/* decrease the PktWt^j during congestion free periods, based on demand at TBF */

else {
$$if (PktWt_{i-1}^{j} > 1) PktWt_{i}^{j} \longleftarrow max[1, PktWt_{i-1}^{j} * MD(PktWt_{i-1}^{j})]$$

$$\text{if } (\textit{PktWt}_{i-1}^j < 1) \ \textit{PktWt}_{i}^j + \min[1, \textit{PktWt}_{i-1}^j * \textit{MI}(\textit{PktWt}_{i-1}^j)] \} \\ /* \ \text{restore} \ \textit{PktWt}^j \ \text{close to} \ 1.0 \ */$$

At congestion notification time

$$PktWt_{i}^{j} \leftarrow \frac{(maxPktWt^{j} - 1)(1 - PktWt_{i-1}^{j})}{(1 - minPktWt^{j})} + 1 \qquad \text{if } PktWt_{i-1}^{j} < 1.$$

/* The smaller the $PktWt^{j}$ just before LCN, the bigger it will be during congestion period. A uniform mapping of [minPktWt], 1) on to $(1, maxPktWt^{J})$ intervals */250

During congestion period

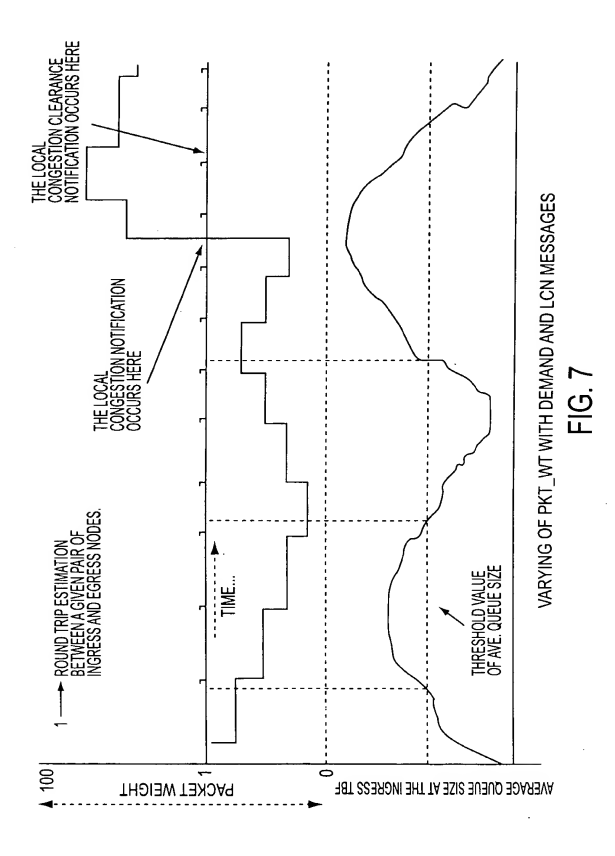
$$PktWt_{i-1}^{j} \longrightarrow PktWt_{i-1}^{j} * MI(PktWt_{i-1}^{j}) \text{ if } PktWt_{i-1}^{j} \neq 1 \longrightarrow 240$$

On receipt of congestion clearance notification

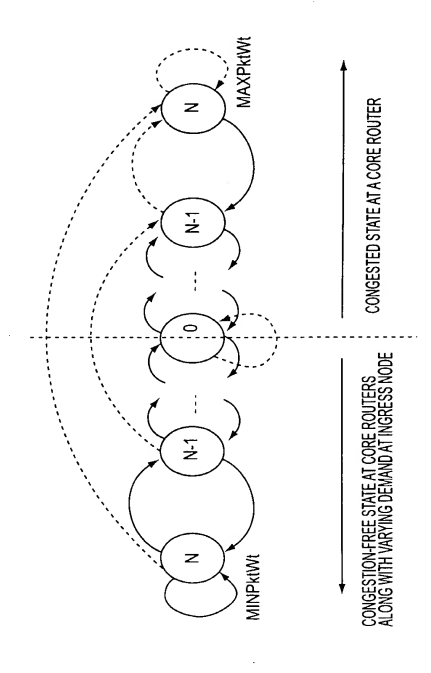
Select a random time less than RTT and,

$$PktWt_{i-1}^{j} \longrightarrow PktWt_{i-1}^{j} * MD(PktWt_{i-1}^{j}) \longrightarrow 220$$

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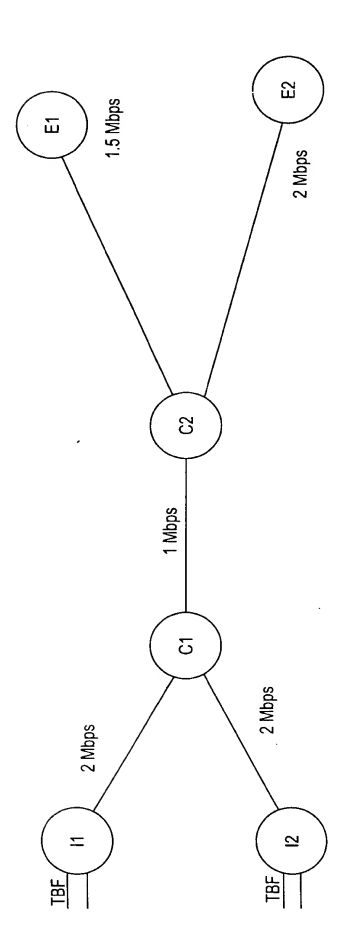


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STATE DIAGRAM OF PKTWT DYNAMICS

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THE SIMULATION SETUP FIG. 9

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	NON FEEDBACK SCHEME RED (CORE), % Pkt LOSS			DCM SCHEME % OF PACKET LOSS	SSC
UTIL- IZATION	AT CORE NODES (X)	AT CORE NODES	AT INGRESS TBFs	OVERALL LOSS CORE+TBFs (Y)	OVERALL IMPROVEMENT WITH DCM (RELATIVE REDUCTION $\frac{(X-Y)}{X}$ IN PKT LOSS)
0.5	3.88	1.0859	1.4889	2.5748	33.76
9.0	8.00	2.1948	2.7775	4.9723	37.87
0.7	11.4	2.8461	3.9036	6.7498	40.79
8.0	12.8	2.8148	4.5384	7.3531	42.55
6.0	14.1	2.7192	6.3322	9.0514	35.81
1.0	16.6	2.6678	7.6945	10.3623	37.59
Ţ:	18.3	2.9650	10.3028	13.2677	27.54
1.2	19.3	2.8883	11.4976	14.3858	25.49
1.3	20.76	2.8530	12.7693	15.6223	24.75

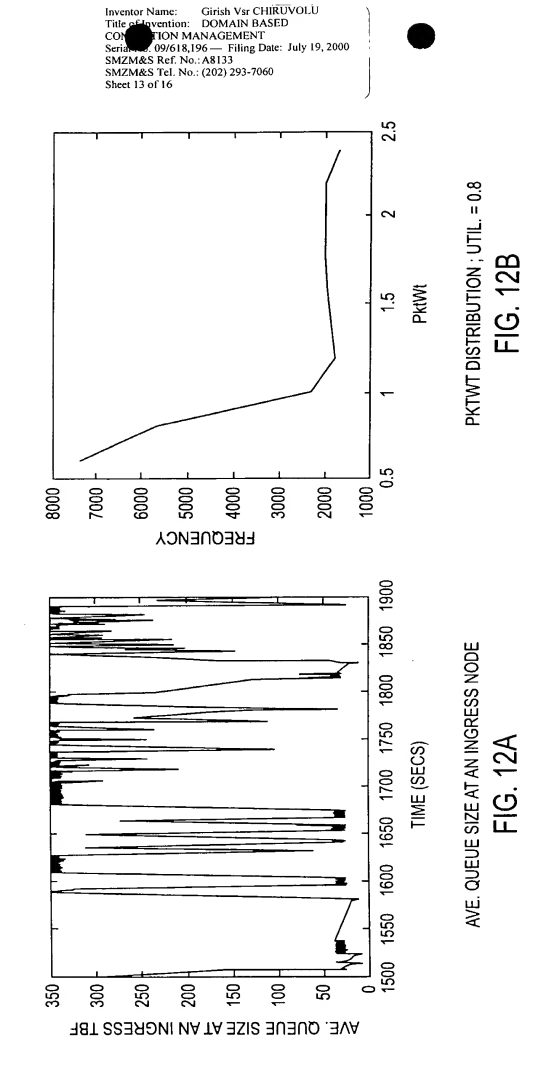
PERFORMANCE OF THE PROPOSED DCM SCHEME

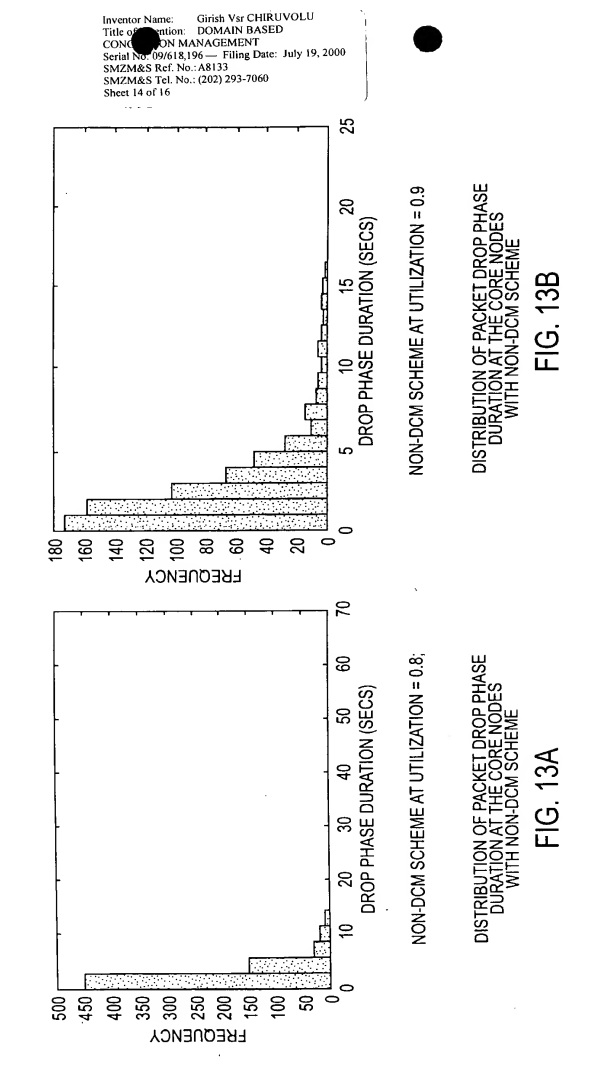
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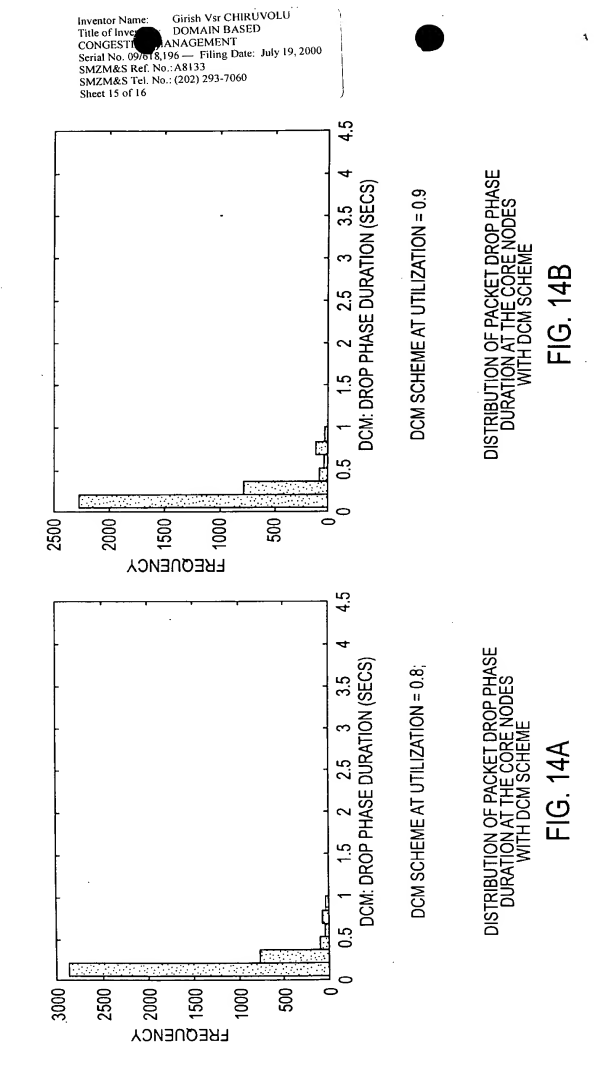
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UTILIZATION	AVERAGE DELAY (SECONDS) AT INGRESS TBFs
8.0	0.771937
6.0	0.924975
1.0	1.007773
- -	1.273592
1.2	1.339390
1.3	1.389371

DELAY PERFORMANCE OF THE DCM SCHEME







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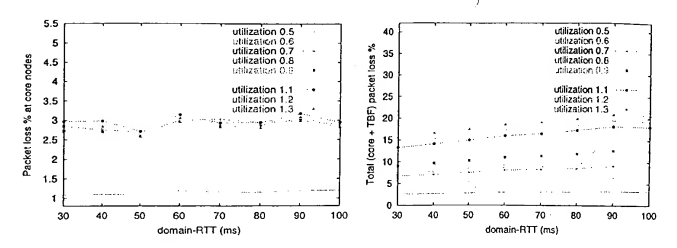


Fig. 1 5

PERFORMANCE OF THE DCM SCHEME WITH DOMAIN-RTT VARIATION

(b) Total packet loss in the system (core +TBF)

(a) packet loss % at core nodes;